

# STEEL CASEWORK FOR SCHOOLS AND COLLEGES



FOOD AND CLOTHING LABORATORIES . ARTS AND CRAFTS ROOMS

# now new Impasto.

Here is unbelievable warm elegance, never before possible in steel cabinet design. Impasto imparts a soft, textured effect that eliminates the high gloss and highlights of baked-on enamel. It is not simply a new finish, but a far superior finish that is extremely resistant to marring, chipping, scratching, and staining. Abrasion tests have proved the extreme durability of Impasto, and indelible ink, mustard, grease, alcohol, vinegar — all common household items, will not phase this new finish.

mon household items, will not phase this new littistic.

Maintenance is practically nil with Impasto. A slightly damp cloth will whisk away any spots or dust. Fingerprints just don't show. Impasto textured finish affords unlimited decorating opportunities. It is available in six attractive colors, plus white.



easy to clean, stain resistant

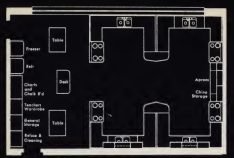


unlimited decorating opportunities



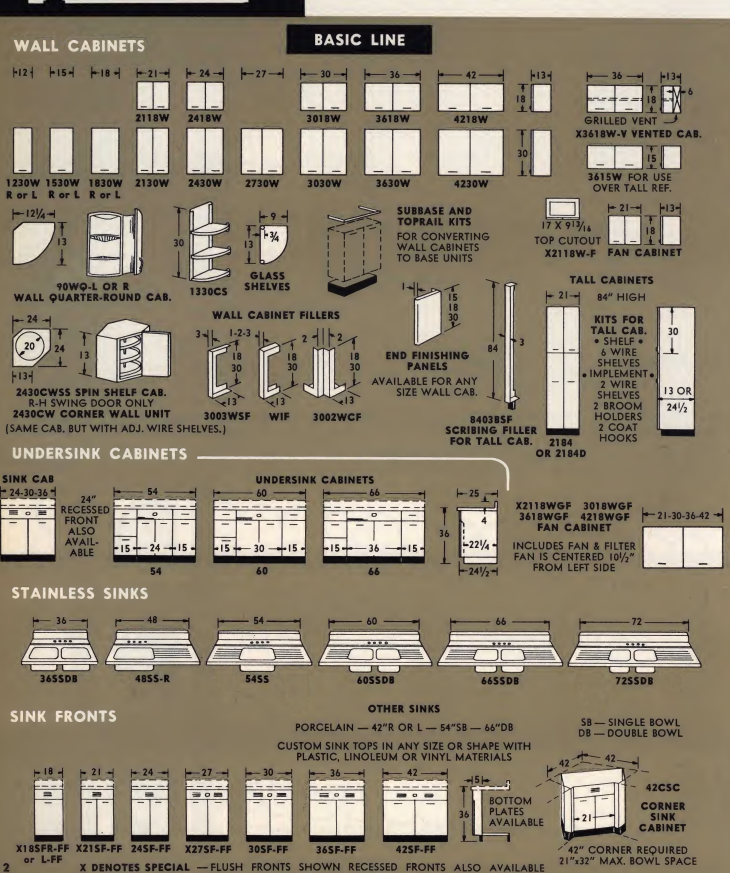
quiet as a whisper

ENEVA MODERN KITCHENS Div. of Acme Steel Co. GENEVA, ILLINOIS



### **FOOD LABORATORIES**

The basic line dimensioned on these two pages gives complete flexibility in planning Foods Laboratories. Any space can be planned exactly the way you want it with this wide assortment of standard size cabinets. It may also be used in conjunction with the Clothing Laboratory and Arts and Crafts lines which are detailed on the following pages. Architects and teachers alike hail the quality of Geneva casework as ideal for school use because the maintenance is negligible. Geneva's finish keeps its luster, doesn't chip or crack.



There are hundreds of Geneva installations in clasrooms throughout the country. Your Geneva distributor will be glad to give you a list to visit in order that you can see for yourself how they can be adapted to any particular requirement.

Color plays an important role in any school room design. Geneva offers at no extra cost a selection of six pastel colors. Each color is carefully calculated to coordinate with other colors and all are easy to decorate around. Many schools have combined as many as three or four different colors into one large department with delightful results.

30RC

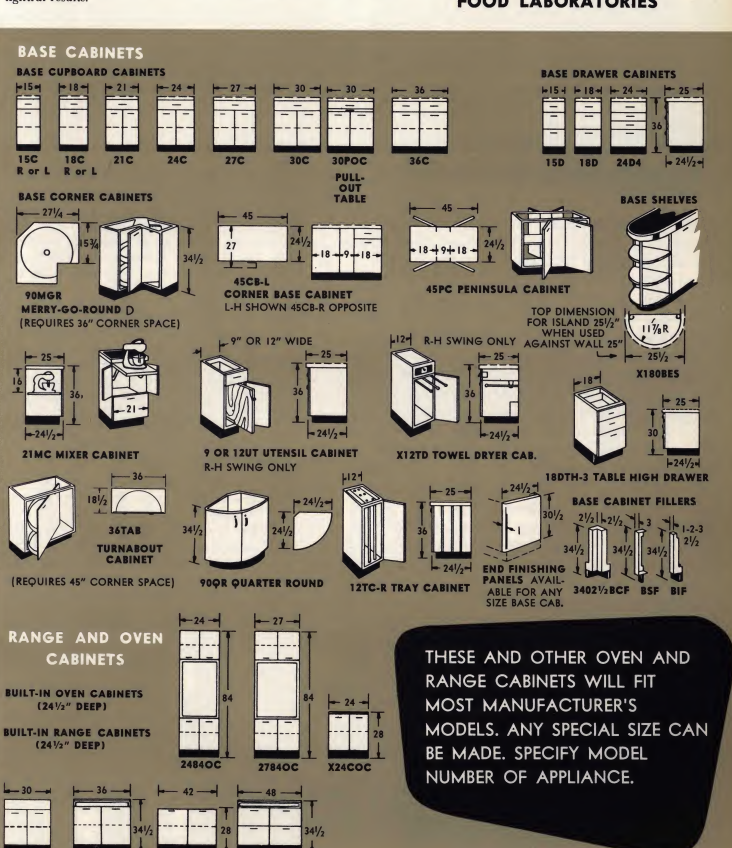
36RC

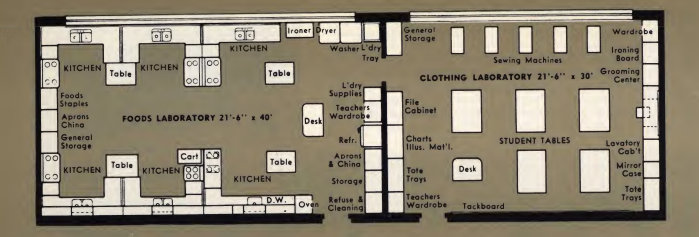
X42CRC

48RD



#### FOOD LABORATORIES





#### **CLOTHING LABORATORIES**

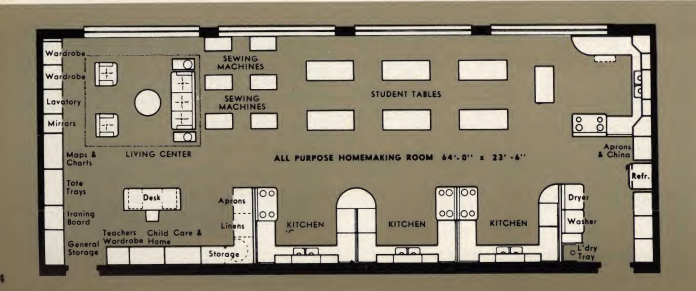
Today's curriculum in the Homemaking Department covers many subjects ranging from health to home furnishings, sewing to sickness, and management to maternity. The modern school must have proper equipment to house the tools for teaching these courses, as efficiency and a desirable place in which to work and learn are extremely important.

The Geneva casework for this purpose incorporates all of the latest thinking and design ideas of architects and home economists. Special cabinets for specific uses and accessories galore solve the various storage problems which confront both teacher and student. Most accessories may be moved from one location to another quickly and easily.

With building costs at an all time high it is necessary to utilize every square foot of space to best advantage. The Geneva line allows great flexibility so that best use can be gained from the space. You are not limited to "stock" arrangements or sizes.

## WHY YOU SHOULD SPECIFY GENEVA

- 1 LONG LIFE Steel casework is ideal for school use because of its long life and lasting beauty. It blends in with the steel appliances and will never warp, split or shrink.
- LESS MAINTENANCE A simple wiping will keep Geneva cabinets clean and looking like new. Paint will not chip or flake off requiring frequent painting. Drawer slides will never wear out or need replacement.
- COMPLETE FLEXIBILITY Geneva offers the widest selection of cabinets plus any custom work desired. This permits complete personalized planning.
- SUPERIOR QUALITY Many exclusive features are built into Geneva casework to give it unmatched quality. Finest materials and expert craftsmanship go into every unit. Backing up these advantages is a price to fit your budget.



### **CLOTHING LINE DIMENSIONAL GUIDE**

(in inches)

USE WITH BASIC LINE CABINETS

30"-3084SGS

30"-3084SD3

30"-3084SD5

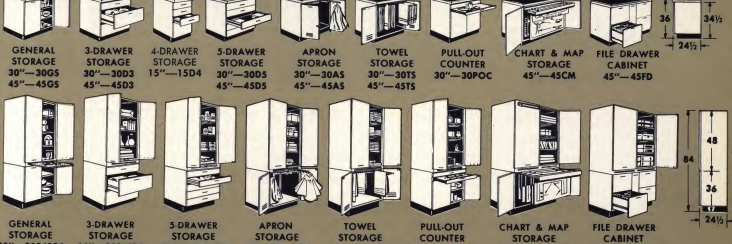
30"-3084SAS



45"-4584SCM

45"-4584SFD



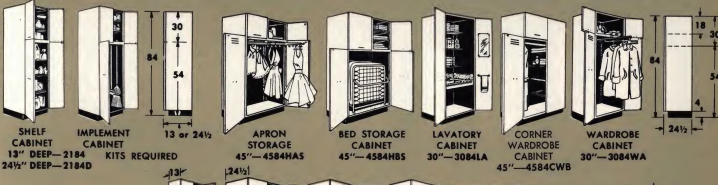


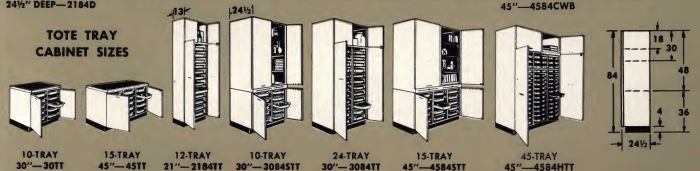


30"-3084STS

30"-3084SPO

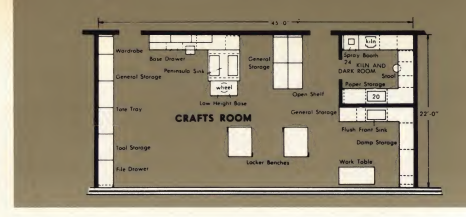






TOTE TRAYS — Cabinets shown directly above will hold various numbers of tote trays, depending on size. Geneva's tray is made of high impact gloss plastic. Each tray is perfectly formed with coved bottom and smooth, rounded edges. Chrome plated nameplate is attached on end. SIZES:  $11\frac{1}{2}$ "W, 18"D,  $4\frac{1}{4}$ "H, or  $11\frac{1}{2}$ "W, 18"D,  $3\frac{1}{4}$ "H. THE REAL PROPERTY.



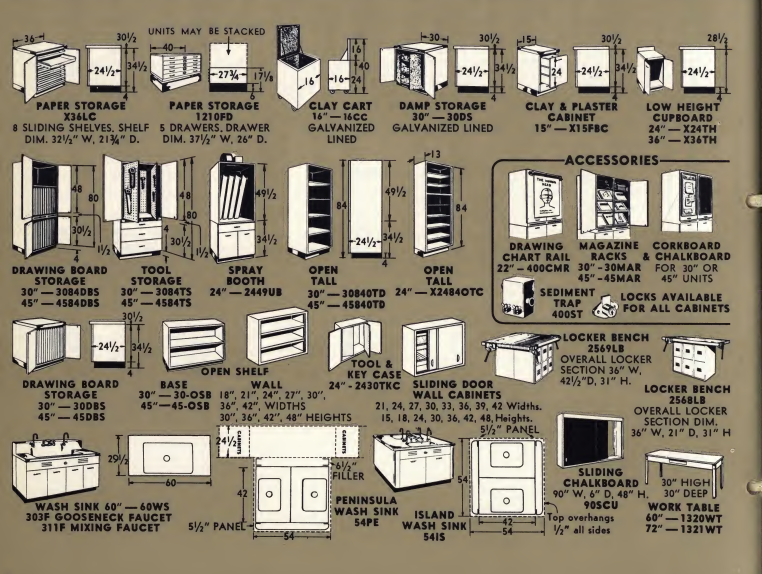


Casework shown on this page has been designed to solve the many unusual storage and working problems peculiar to Arts and Crafts rooms. The range of activities which take place in these Studio-Workshops demand flexibility and versatility. Space used for drawing classes in the morning may have to be converted to model

building or set designing for afternoon classes.

Special materials, clay storage, paint spray booths, clean-up sinks, etc., make specialized casework a "must" for the modern art department. The complete Geneva line shown here has been engineered and designed to handle every storage problem in the field of art.

#### DIMENSIONAL GUIDE (in inches) USE WITH BASIC LINE AND CLOTHING LABORATORY CABINETS





## **SPECIFICATIONS**

WALL CABINETS — Design shall be flush type construction and cabinets shall be of width, depth and height as indicated. They increase in width at increments of 3". Cabinets shall be constructed of U. S. S. cold rolled high grade furniture or pitting. Shelves shall be of heavy open wire construction and fully plastisol coated. They shall be adjustable on 1" centers.

BASE CABINETS — Design shall match exterior wall cabinet styling. Cabinets shall be of width, depth and height as indicated and increase in widths at 3" increments. Cabinets shall be of U. S. S. high grade furniture steel. Gussets and reinforcing members shall be of 16 ga. steel. Cabinets shall be equipped with fixed top rail. All base cabinets shall have an integral subbase forming a recessed toe space 3" deep and 4" high. Shelf shall be of steel reinforced construction. All yields shall be duch and ground to eliminate fleshing and pitting. tion. All welds shall be flush and ground to eliminate flashing and pitting.

TALL CABINETS - Such as general storage, tote and wardrobe, etc. Same specifications apply as listed above.

SINK CABINETS — Same specifications apply as listed under base cabinets, except that top rail shall be of special corrosive resistant steel.

FILLERS, ACCESSORIES AND SPECIAL UNITS - A complete line of accessories shall be available to fit standard cabinet units with minimum effort for installation. All fillers and special units shall follow same specifications for construction and gauges of metals as wall and base cabinets.

DOORS - Shall be of double pan construction with interlocking flange die drawn with radius edges. These parts shall be completely finished inside and out before assembly. Reinforcing and sound deadening material shall consist of full size pad laminated to both inner surfaces of front and liner under heat and pressure, forming a dense integral unit. Doors shall close against sound deaden-

DRAWER SLIDES - Drawers shall be suspended on four rollers formed of moulded nylon securely riveted to channel members which incorporate self-closing device and built-in stops. Channel members shall be of 16 gauge Terne Plate (lead coated) steel.

DRAWER BODIES - shall have radius bottom sides and be securely fastened to cabinet lining in a manner that forms a rigid integral unit.

DRAWER HEADS - shall be painted inside and out and filled with sound deadening material. These fronts shall be removable, but shall be assembled with special push in tabs forming a rigid assembly to the drawer body.

HANDLES — Decorative bar type pull shall be die cast steel heavily chrome plated and polished to a bright finish.

HINGES — shall be semi-concealed type which open 180°. They shall be made of extra heavy cold rolled steel and plated for full protection. All 62" high doors shall be equipped with three hinges.

CATCHES AND STRIKES — Catches shall be sound deadened type of moulded nylon closing against steel strikes. All 62" high doors close with approved roller type nylon catches.

FINISH — shall consist of chemically etched surfaces covered with minimum 3/4 mil coat of rust inhibiting primer baked at a suitable temperature for one-half hour, followed by a minimum 3/4 mill coat of decorative synthetic gloss enamel baked for one-half hour at a suitable temperature.

PACKING — Wall units shall be wrapped in protective paper and doors shall be securely wire strapped in locked position. Units shall then be packed in approved type cartons with protective top and corner pads. Base cabinets shall be crated in reinforced slat type full enclosed package. Doors and drawers shall be securely fastened against accidental opening.

STANDARD STAINLESS STEEL SINK TOPS — Construction of deck surfaces and bowls shall be of approved type stainless steel. Complete deck and backsplash surface shall be one-piece construction with raised edge section and without exposed notching or welding on the top surface. Bowls shall be flush welded to deck and ground to form a seamless appearance. Entire underside of sink shall be fully sound-deadened.

**CUSTOM COUNTER & SINK TOPS** — shall be 25" deep. Core is 3/4" plywood built up to 11/2" thick with back splash 4" high and 1" thick. Surfacing shall be securely bonded to water-proof plywood under applied pressure. Standard edging available.

SPECIAL ITEMS — Other related items such as flat drawer files, tables, work bench bases and tops are of best commercial quality.

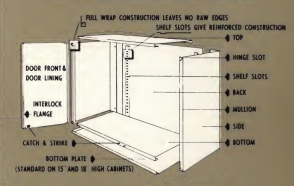
#### CONSTRUCTION

Here is quality based on finest materials, skilled engineering, and superb workmanship throughout. Geneva cabinets are fabricated from the highest grade steel available. For maximum strength, Geneva incorporates into each cabinet section the strongest bends known.

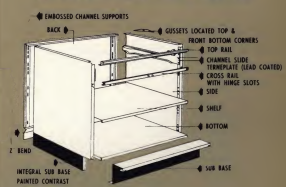
In addition, each section is die formed. The wrap-around mullion construction leaves no sharp edges to cut or snag. Like size drawers are interchangeable from one cabinet to another . . . drawer fronts are replaceable. On each Geneva cabinet two baked-on enamel coats are applied to chemically etched steel, yielding a satin smooth . . . chip-proof finish.

Nothing has been spared to make Geneva the finest cabinet available.

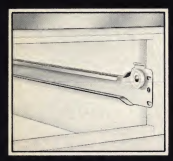
#### WALL CABINET CONSTRUCTION FEATURES



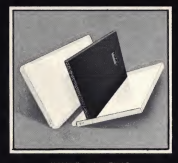
#### BASE CABINET CONSTRUCTION FEATURES



## Features like these add up to top quality



The slightest touch gently closes a fully loaded drawer. These lead-coated interlocking steel channels and wear-proof nylon rollers combine to produce effortless action.



INSIDE PAINTING
All door and drawer fronts are painted inside and out to protect against effects of humidity and moisture. Full thickness insulation gives complete sound deadening.



PLASTISOL SHELVES
Exclusive plastisol coating of open wire shelves eliminates noise and affords real protection for dishes and glassware. Plastisol is a vinyl which resists abrasion.

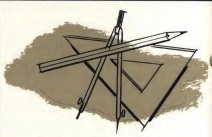


NO-CHIP FINISH

Steel is Bonderized before <sup>3</sup>/<sub>4</sub> mil coat of rust inhibiting primer is baked on. Top coat of <sup>3</sup>/<sub>4</sub> mil decorative synthetic gloss enamel is then baked on.

#### GENEVA DISTRIBUTORS

ALABAMA; Birmingham, Bodine-Bryson & Rolling, Inc.: ARIZONA; Phoenix, PBSW Supply & Equipment Company: CALIFORNIA; LaFayette, J. A. Arrigo; Los Angeles, Geneva Modern Kitchens (Los Angeles Branch): COLORADO; Denver, Kitchen Distributors, Inc.: CONNECTICUT; Bridgeport, Burritt Building Materials, Inc.: DISTRICT OF COLUMBIA; Washington, Douglas Distributing Corporation: ILLINOIS; Chicago, Chicago Seating Company: INDIANA; Fort Wayne, Lynn Koehlinger Co., Inc.; Indianapolis, H. H. Smith Company: IOWA; Cedar Falls, J. S. Latta and Son: KANSAS; Topeka, Thacher, Inc.; Wichita, Siebert & Willis, Inc.: KENTUCKY; Covington, BAM Distributing Company, Inc.; Louisville, The Otis Hidden Company: LOUISIANA; New Orleans, F. F. Hansell & Brothers, Ltd.; Shreveport, Building Service Company: MASSACHUSETTS; Boston, Gledhill Brothers, Inc.: MICHIGAN; Detroit, Custom Kitchen Distributors, Inc.; Grand Rapids, G & K Distributing, Inc.; Lansing, McFadden Corporation: MINNESOTA; Minneapolis, Century-Elcon; MIS-SISSIPPI; Jackson, Martin School Equipment Company: MISSOURI; Kansas City, Doolittle Equipment Company; Hicks-Ashby Company; St. Louis, Blackwell-Wielandy: MONTANA; Billings, Insul Fibre: NEBRASKA; Lincoln, Stephenson School Supply; Omaha, Briggs Pump Company, Inc.: NEW JERSEY; Newark, Herbert L. Farkas Company: NEW MEXICO; Albuquerque, The John Barnes Company: NEW YORK; Buffalo, Lee Distributing Company; Ruslander & Sons, Inc.: NORTH CARO-LINA; Raleigh, Universal Equipment Company, Inc.: NORTH DAKOTA; Fargo, Fargo Glass & Paint Company; Grand Forks, Colborn School Supply Company: OHIO; Cleveland, Geneva Modern Kitchens (Cleveland Branch); Columbus, Leffel School Equipment Company; Luethi & Welch, Inc.; Toledo, Folding Equipment Company: OKLAHOMA; Oklahoma City, Oklahoma Electrical Supply Company: OREGON; Portland, Northern School Supply Company: PENNSYLVANIA; Harrisburg, C. M. Eichenlaub Company; Pittsburgh, C. M. Eichenlaub Company: SOUTH DAKOTA; Sioux Falls, McKenzie Distributors, Inc.: TENNESSEE; Chattanooga, Chattanooga School Products Co., Inc.; Johnson City, London Hardware Company; Memphis, Shobe, Inc.; Nashville, Nashville Products Company, Inc.: TEXAS; Dallas, Ewing Kitchen Designers: UTAH; Salt Lake City, ZCMI Office & School Supply Company: VIRGINIA; Richmond, Virginia School Equipment, Inc.: WEST VIRGINIA; Charleston, B. Preiser Company, Inc.: WISCONSIN; Milwaukee, Kitchenlines Distributor, Inc.



#### PLANNING SERVICE

Soaring enrollments and high building costs have combined to make all school space costly and valuable. This makes proper room planning doubly important as every square foot must be put to its best use.

Geneva maintains a staff of specialists who are expert in this specific field. They will be happy to help you with plans of any kind. You will find their talents can save you time, money and worry. Call on them anytime.

#### Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

## BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA